## **AMENDMENTS TO THE SPECIFICATION:**

## Please amend the ABSTRACT, as follows:

## **ABSTRACT**

The present invention provides [[an]] An information communication terminal [[etc.]] is disclosed that is capable of projecting images utilizing a feature of image projection. When projecting images at the time of receiving information during image projection mode execution as such, incoming notification image data stored as dedicated images for projection which are different from images to be displayed on the image section [[119]] are read from the internal memory [[112]], and an image projection unit [[130]] is controlled to project the incoming notification image. When projecting the incoming notification image, sound output means (a voice processing unit [[115]] and a speaker [[117]]) may be controlled to output incoming sound for image projection which is different from normal incoming sound when projecting no image.